

## **COFFIN INCIDENT**

CA-SHU-005969 as of 08/13/09 - 0600 Hrs 1,200 Acres 40% Contained Started August 12, 2009 1400 Hrs Expected Containment 8/14/09 Shasta County

Structure Threats:

25 Residence Threatened

Values at Risk:

12 hours: Critial infrastructure at risk include high tension power lines, the town of Lewiston, and Grass Valley watershed

MODIS Heat Detection\*

8/13/2009

Transportation Network

---- Highway

Secondary

Residential

Transmission Line

● PGE - 60KV

PG E - 115KV

• WAPA - 230KV

Forest

\* MODIS - Moderate Resolution Imaging Spectroradiometer

MODIS fire and thermal anomalies data generated from MODIS near real-time data acquired by the USDA Forest Service Remote Sensing Applications Center, University of Wisconsin Space Science and Engineering Center, University of Alaska-Fairbanks Geographic Information Network of Alaska, the NASA Goddard Space Flight Center Direct Readout Laboratory, and NASA Goddard Space Flight Center MODIS Rapid Response System

0.3

0.3 0.6

Miles



Created by CalEMA-GIS, Kris Higgs August 13, 2009 Sources FAMWEB 2009, Cal-Fire active\_incident/fires/2009/SHU\_Lightning\_CA-SHU\_S594/ Projects/SHU\_Lightning\_081309\_A.mxd





